

EXHIBIT 2



US00D621078S

(12) **United States Design Patent**
Boschetto(10) **Patent No.:** US D621,078 S
(45) **Date of Patent:** ** Aug. 3, 2010(54) **WINDOW MOUNTED ELECTRIC CANDLE**(75) Inventor: **Andrew Boschetto**, Sewell, NJ (US)(73) Assignee: **International Marketing Corporation**,
Turnersville, NJ (US)(***) Term: **14 Years**(21) Appl. No.: **29/336,593**(22) Filed: **May 6, 2009**(51) LOC (9) Cl. **26-01**(52) U.S. Cl. **D26/20**(58) **Field of Classification Search** D26/1-23,
D26/114-137; D11/117; 428/7-11; 431/291,
431/311, 320, 298, 288; 362/161-163, 351,
362/569, 392

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

1,355,696 A *	10/1920	Ross	431/297
D69,753 S *	3/1926	Fields	D9/653
D69,880 S *	4/1926	Fields	D9/653
D85,929 S *	1/1932	Graff	D26/96
D85,930 S *	1/1932	Graff	D26/96
D149,599 S *	5/1948	Wilson	D26/20
2,499,731 A *	3/1950	Derington	40/541
D158,146 S *	4/1950	Strayline	D26/96
D204,898 S *	5/1966	Gross	D26/96
3,340,391 A *	9/1967	Heyden	362/190
D261,179 S	10/1981	Alley	
4,392,191 A	7/1983	White	
D320,864 S	10/1991	Boschetto	
5,199,781 A	4/1993	Sweeny	
D403,440 S	12/1998	Holmes et al.	

D481,152 S *	10/2003	Tell et al.	D26/96
6,808,297 B2 *	10/2004	Jensen et al.	362/392
D501,360 S *	2/2005	Levinger	D7/416
D507,062 S *	7/2005	Boschetto	D26/9
6,981,786 B2	1/2006	Yao et al.	
D527,484 S *	8/2006	Fussell et al.	D26/96
7,182,489 B2	2/2007	Yao et al.	
D542,429 S *	5/2007	Keith	D26/9

* cited by examiner

Primary Examiner—T. Chase Nelson*Assistant Examiner*—Ania K Dworzecka(74) *Attorney, Agent, or Firm*—Berenato & White, LLC(57) **CLAIM**

The ornamental design for a window mounted electric candle, as shown and described.

DESCRIPTION

FIG. 1 is a front, top and left perspective view of a window mounted electric candle or similar article showing my new design;

FIG. 2 is a front elevational view thereof;

FIG. 3 is a rear elevational view thereof;

FIG. 4 is a right side elevational view thereof;

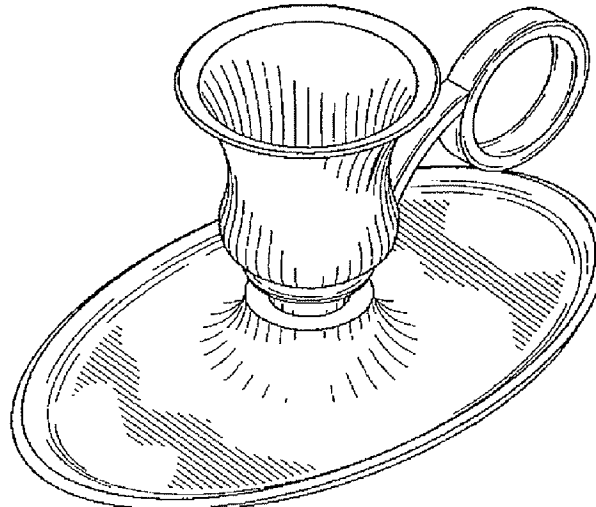
FIG. 5 is a left side elevational view thereof;

FIG. 6 is a top plan view thereof;

FIG. 7 is a bottom plan view thereof; and,

FIG. 8 is a rear elevational view shown in use.

In the drawings, the broken lines shown in the Figures depict unclaimed subject matter only and form no part of the claimed design.

1 Claim, 5 Drawing Sheets

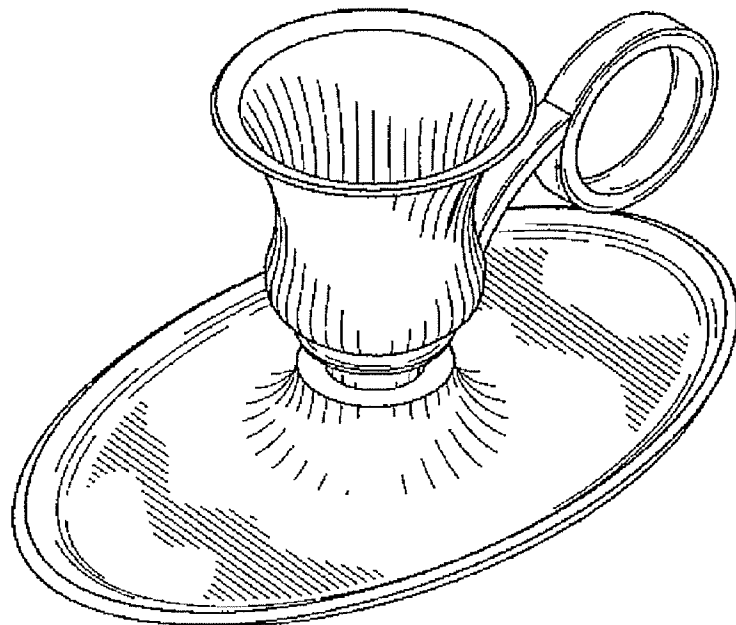
U.S. Patent

Aug. 3, 2010

Sheet 1 of 5

US D621,078 S

Fig. 1



U.S. Patent

Aug. 3, 2010

Sheet 2 of 5

US D621,078 S

Fig. 2

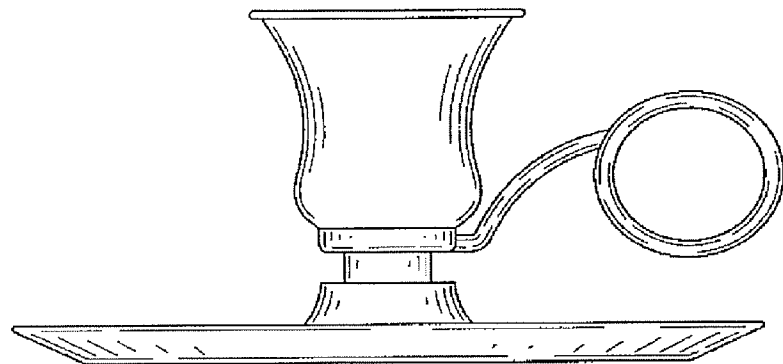
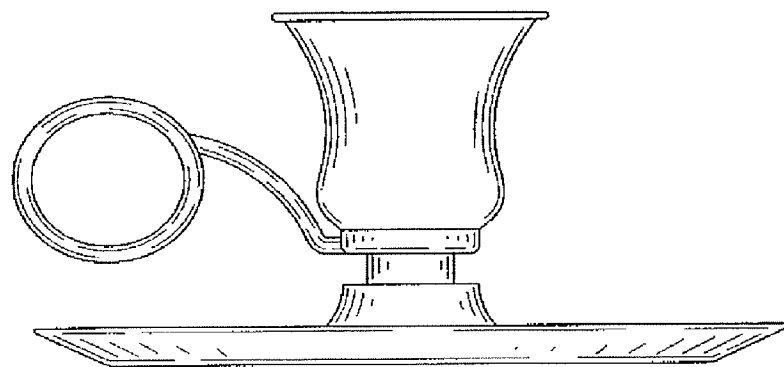


Fig. 3



U.S. Patent

Aug. 3, 2010

Sheet 3 of 5

US D621,078 S

Fig. 4

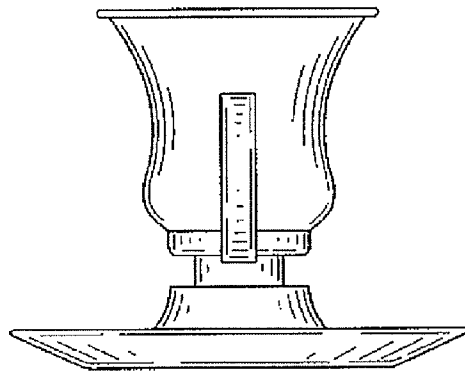
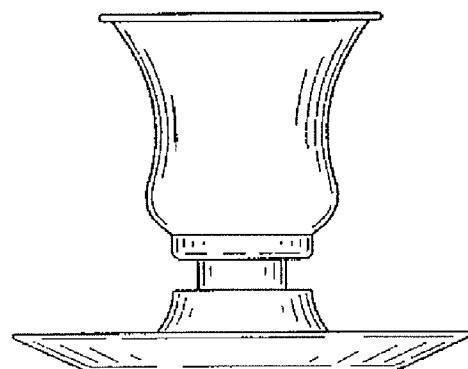


Fig. 5



U.S. Patent

Aug. 3, 2010

Sheet 4 of 5

US D621,078 S

Fig. 6

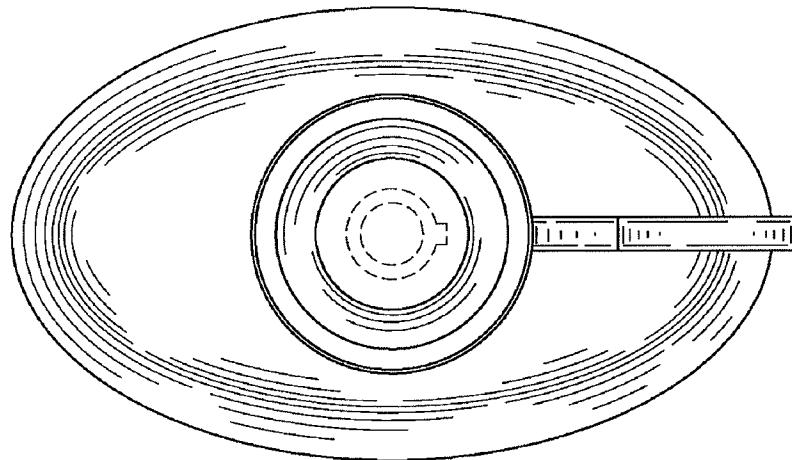
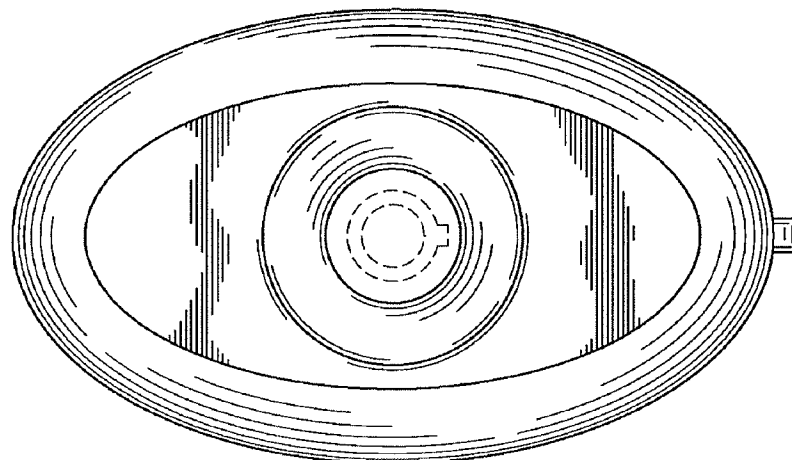


Fig. 7



U.S. Patent

Aug. 3, 2010

Sheet 5 of 5

US D621,078 S

Fig. 8

